POWER SYSTEM DATA

For the week ending January 25, 2002

STREAMFLOW CONDITIONS (in percent of 60 year average)	Sept.	Oct.	Nov.	Dec.	Jan.
2001-2002 Natural Streamflow at The Dalles	60%	64%	85.6%	71.7%	95.3%**
Critical Year Natural Streamflow at The Dalles		71.6%	57.2%	54.5%	42.1%
1995-1999 Average Natural Streamflow at The Dalles	101.2%	105.0%	113.2%	125.8%	126.7%
Average flows below Bonneville Jan. 17 - Jan. 23.	148.8 kcfs				
Avg. tailwater elevation below Bonneville Jan. 17 – Jan. 23.	14.6 ft				
FEDERAL HYDRO GENERATION	Sept.	Oct.	Nov.	Dec.	Jan.
2002 Federal Hydro Generation	-				
2001 Federal Hydro Generation	4,767	4,655	7,105	8,064	7,268
1995-2000 Average Federal Hydro Generation	7,228	7,206	7,941	10,179	11,025
HISTORIC PRICES(Dow Jones HLH month average)	Sept.	Oct.	Nov.	Dec.	Jan.
2001-02 Mid-C Prices in \$/megawatt-hour	24.28	26.10	23.94	26.63	19.58***
2000-01 Mid-C Prices in \$/megawatt-hour	134.80	103.69	171.98	554.38	278.30
Dow Jones HLH firm Mid-C Prices		•			•
For week ending Jan. 23 in \$/megawatt-hour	\$18.84 - \$21.14				
PRECIPITATION AND TEMPERATURES	Sept.	Oct.	Nov.	Dec.	Jan.
Precipitation above The Dalles as % of Avg	49%	146%	86%	98%	89%*
Load Center temperature departures	+1.8	-1.6	+2.5*	+0.9*	+3.6*
VOLUME FORECAST (as percent of average)	Sept.	Oct.	Nov.	Dec.	Jan.
2002 Snowpack as % of Average as of January 1					102%
Observed January – July runoff and (%) of average					
January Final Forecast at The Dalles in MAF and as a (%) of average					98.7 93%
average JanJul. vol. used by NWS is 105.9 MAF					
lowest JanJul. vol. on record is 53.8 MAF in 1977					
critical JanJul. vol. is 69.4 MAF					
POWER EXCHANGED WITH CALIFORNIA Jan. 17 – Jan. 23.			7		
Power sent to California ISO in MWh		0			
Power returned from California ISO in MWh	0				T
Amount ISO owes BPA in MWh		0			
* Observed through January 21.					
**Observed through Jan 20, forecast remainder of month.					
***Observed through Jan. 23.					

Reservoir elevations

DATE:	01/10/02	01/03/02	TOTAL
	CURRENT	PREVIOUS	DRAFT(-)
PROJECT	ELEV. (ft.)	ELEV. (ft.)	FILL(+)(ft.)
Libby	2406.7	2409.2	-2.5
Horse	3518.6	3518.9	-0.3
Coulee	1282.1	1282.4	-0.3
Dworshak	1527.2	1523.8	3.4